VERTICAL.TYPE.CONTINUOUS.BAND.SEALER

HLE-600 Series (Vertical)

HLE-600 Continuous Band Sealing Machine have a standard control panel consisting of a variable speed controller, digital temperature controllers, and an on/off/fan switch. Seals are created using economical Teflon bands, which produce consistent, hermetic excellent seals on all heat sealable bags.

Seal band may use steel or Teflon (available upon request. The gear case integrated with decelerate and drive function, reliable performance.

Applications:

Continuous Band Sealers with integral conveyor, seals most of modern packaging materials such as PE, PP, PVC, OPP, Polycello laminated, Aluminum Foil and etc.

Features:

- User Friendly
- Versatile Design
- Adjustable Conveyor Height
- Speed Controller
- Cooling System
- Automatic Temperature Control
- Powder Coating Steel Chassis

Model Selection:

Standard Machine Standard Machine with Solid Ink Coder Stainless Steel Body and Stand Stainless Steel Body and Stand with Solid Ink Coder

- = HLE-600 = HLE-P600
- = HLE-600S
- = HLE-P600S



Solid Ink Coding Machine Features

- Match with lettering (Three Lines) wheel.
- Ink colours available in Black and White.
- Photo beam triggering sensor for printing.
- Printing distance adjustable.

SPECIFICATIONS

	HLE-600	HLE-P600	HLE-600S	HLE-P600S
Sealing Width:	5 or 13 mm	5 or 13 mm	5 or 13 mm	5 or 13 mm
Sealing Speed:	0—13 m/min	0—13 m/min	0—13 m/min	0—13 m/min
Seal Temperature:	0—300 °C	0—300 °C	0—300 °C	0—300 °C
Dimensions (mm):	L 1200 x W 520 x H 1280	L 1200 x W 520 x H 1280	L 1200 x W 520 x H 1280	L 1200 x W 520 x H 1280
Power:	1P AC230V, 50Hz, 0.83kW	1P AC230V, 50Hz, 1kW	1P AC230V, 50Hz, 0.83kW	1P AC230V, 50Hz, 1kW
Туре:	Standard Machine	Standard Machine with Solid Ink Coder	Stainless Steel Body and Stand	Stainless Steel Body and Stand with Solid Ink Coder

